

=> d his ful

(FILE 'HOME' ENTERED AT 10:11:41 ON 28 JUN 2004)

FILE 'EMBASE, BIOSIS, EUROPATFULL, JAPIO, ADISCTI, ADISINSIGHT, ADISNEWS, BABS, BIOBUSINESS, BIOCOMMERCE, BIOTECHNO, CANCERLIT, CAPLUS, CBNB, CEN, CIN, CONFSCI, DISSABS, DGENE, DIOGENES, DRUGB, DRUGMONOG2, IMSDRUGNEWS, DRUGU, IMSRESEARCH, EMBAL, ESBIOBASE, ...' ENTERED AT 10:12:08 ON 28 JUN 2004

L1 5 SEA (MATRIX (5A) METALLO?) (1000A) (RUBIDIUM)
D 1-
L2 8 SEA (MATRIX (5A) METALLO? OR MMP) (1000A) (RUBIDIUM)
D 1-
L3 3969 SEA (MATRIX (5A) METALLO? OR MMP) (1000A) (ZINC)
L4 3839 SEA L3 AND (MATRIX (5A) METALLO?)
L5 3685 SEA L4 AND (MATRIX (5A) METALLO? OR MMP) (100A) (ZINC)
L6 101 SEA L4 AND (MATRIX (5A) METALLO? OR MMP) (10A) ACTIVAT? (10A)
ZINC
L7 101 SEA (MATRIX (5A) METALLO? OR MMP) (10A) ACTIVAT? (10A) (ZINC
OR RUBIDIUM)
L8 60 DUP REM L7 (41 DUPLICATES REMOVED)
D 1-
D 57 IALL
D 46 IALL
L9 238 SEA (MATRIX (5A) METALLO? OR MMP) (10A) (INITIAT? OR REGULAT?
OR MODULAT? OR ACTIVAT? OR NEUTRAL?) (10A) (ZINC OR RUBIDIUM)
L10 126 DUP REM L9 (112 DUPLICATES REMOVED)
L11 67 SEA L10 NOT L8
D 1-
D 67 KWIC
L12 23 SEA (MATRIX (5A) METALLO? OR MMP) (10A) (WOUND OR WOUNDS)
(10A) (ZINC OR RUBIDIUM)
L13 18 DUP REM L12 (5 DUPLICATES REMOVED)
D 1-18
L14 257 SEA (MATRIX (5A) METALLO? OR MMP) (1000A) (WOUND OR WOUNDS)
(1000A) (ZINC OR RUBIDIUM)
L15 186 DUP REM L14 (71 DUPLICATES REMOVED)
D 1- KWIC
D 185 IALL
D 106 IALL
D 186 IALL

L Number	Hits	Search Text	DB	Time stamp
27	11	zinc and rubidium and (mmp or matrix near metalloprotein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:03
28	3651	424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or "514524" or 514/738	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:03
29	3952	424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or 514/524 or 514/738	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:03
30	0	(424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or 514/524 or 514/738) and (matrix near metalloprotein\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:03
31	17	(424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or 514/524 or 514/738) and (matrix near metalloprotein\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:04
32	9	((424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or 514/524 or 514/738) and (matrix near metalloprotein\$10)) and (zinc or rubidium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:04
33	2	((424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or 514/524 or 514/738) and (matrix near metalloprotein\$10)) and rubidium	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:04

L Number	Hits	Search Text	DB	Time stamp
27	11	zinc and rubidium and (mmp or matrix near metalloprotein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:24
28	3651	424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or "514524" or 514/738	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:03
29	3952	424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or 514/524 or 514/738	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:03
30	0	(424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or 514/524 or 514/738) and (matrix near metalloprotein\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:03
31	17	(424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or 514/524 or 514/738) and (matrix near metalloprotein\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:04
32	9	((424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or 514/524 or 514/738) and (matrix near metalloprotein\$10)) and (zinc or rubidium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:04
33	2	((424/617 or 424/641 or 424/642 or 424/682 or 514/574 or 514/22 or 514/523 or 514/524 or 514/738) and (matrix near metalloprotein\$10)) and (zinc or rubidium)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:04
34	1583	(zinc or rubidium) and (mmp or matrix near metalloprotein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:24
35	19	(zinc or rubidium) near10 activat\$10 near10 (mmp or matrix near metalloprotein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:31
36	34	(zinc or rubidium) near10 (activat\$10 or initiat\$5 or regulat\$10 or modulat\$10 or neutral\$10) near10 (mmp or matrix near metalloprotein)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:32
37	39	(zinc or rubidium) near10 (activat\$10 or initiat\$5 or regulat\$10 or modulat\$10 or neutral\$10) near10 (mmp or matrix near metallo\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/06/28 10:32